

Current opportunities available

Software Developer - Microsoft Net technologies

This position requires a working knowledge of Microsoft net technology components and experience in developing Active Server Pages, java/com, Active X, COM+, XML, Site-Server, Net Studio, IIS, and Windows 2000, plus 2 years experience working with databases and web applications.

This position requires a Bachelor's/Master's degree in Computer Science or Engineering with 2-4 years of relevant experience.

Technical Lead – Oracle Applications technologies

This position requires a working knowledge of Oracle e-business suite, Financials, Human Resources, Oracle technology components, experience in developing and managing complete implementations, and experience working with databases and web applications.

This position requires a Bachelor's/Master's degree in Computer Science or Engineering with 2-4 years of relevant experience.

Business Development

This position requires a working knowledge of information technology, software and web business. Expertise in cost benefit analysis, business analysis, client development and support, customer relation management, contracts management, projects costing, project marketing and sales as well as the ability to work independently.

This position requires a Bachelor's/Master's degree in Business Management with 3-5 years of relevant Experience.

Database DBA / Architect

Design, implement and maintain a complex database environment. Responsible for quality control, auditing and security of databases to ensure accurate and appropriate use of resources and data. Extensive knowledge and hands-on experience in database administration, clustering, partitioning, OO design, inner workings of relational databases, ETL, scalability, concurrency, performance tuning, logical and physical data modeling, failover and recovery procedures, data layer security, metadata repository, stored procedures, triggers, UDF, and database related server hardware. Assists network analysts with any network support issues. Experience in creating high availability large scale complex Internet based solutions related to health care processes with more than 1500 concurrent users and assist decision-making at the highest levels.

Two years experience with MS SQL Server, Oracle, DB2, Visio, Erwin, MS Analysis Services, Crystal Reports, PL/SQL, Oracle forms, T-SQL, ODBC, JDBC, Java, C++, ADO, UML, XML, Unix, Windows and Novell environments required.

This position a Master's degree with two years of relevant experience.

Sr. Systems Analyst

Design, analyze, refine, and respond to requirements by working with business subject matter experts (SME), solid understanding of SDLC techniques, conceptual design documents, and other deliverables. Strong Knowledge of website infrastructure, design and



usability as well as knowledge of Internet technologies. Experience in developing specifications for programming, software architecture, user impact analyses, editing and interfacing data from third party policy systems, performing data mapping between file layouts utilizing a mapping utility and creating and executing test plans, developing ad hoc reports for internal and external use as well as acting as a liaison between the programming area and the users/clients. Experience working with a structured methodology on full SDLC projects related to health care processes on large and complex websites.

Two years experience with Java, C, C++, Unix, Oracle, MS SQL Server, Web authoring techniques, HTML, JavaScript, JSP, Crystal Reports, XML, Active Directory, IIS, Unix and Windows.

This position requires a Master's degree with two years of relevant experience.

Operations Research Analyst

Apply statistical, mathematical modelling methods using computer software programming. Enhance and maintain databases, data integrity. Develop software for collecting, analyzing and forecasting data. Define data requirements. Validate data, apply statistical tests, complex SAS routines using software written by self and others. Design complex multi dimensional health care processes for decision making at the highest level. Design, conduct and evaluate experimental models where insufficient data exists to formulate model.

One year experience required performing statistical procedures, analytical manipulation and interpretation of large databases working in SQL Server, DB2, Oracle, SAS/OR, SASGRAPH, SYSTAT, Sybase, Teradata, Unix Scripting and C++.

This position requires a Master's degree with one year of relevant experience.

Application for Employment at TSP

Submitted resumes and other information shall be considered CONFIDENTIAL. TSP hereby pledges to treat this information in a privileged manner and will not release it to anyone without your prior written permission.

Please submit resumes as an attached Microsoft Word document to:

TSP LLC is an Equal Opportunity Employer.